

Advance information June 2022

GCSE Mathematics (8300)

Version 1.0

Because of the ongoing impacts of the Coronavirus (COVID-19) pandemic, we are providing advance information on the focus of June 2022 exams to help students revise.

This is the advance information for GCSE Mathematics (8300).

Information

- This advance information covers all examined components.
- There are no restrictions on who can use this.
- The format/structure of the papers remains unchanged.
- For each paper the list shows the major focus of questions.
- The information is presented in specification order and not in question order.
- You are **not** permitted to take this advance information into the exam.
- There are separate lists for Foundation and Higher tiers.

Advice

- The following areas of content are suggested as key areas of focus for revision and final preparation, in relation to the June 2022 examinations.
- Students and teachers should consider how to revise other parts of the specification, for example to review whether other topics may provide knowledge which helps your understanding in relation to the areas being tested in June 2022.
- Students will be credited for using any relevant or appropriate knowledge from any topic areas when answering questions.

**Higher Tier
8300/1H June 2022**

Topic	Detail
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Number (see Ratio)	
Arithmetic	Decimal
Fractions	Arithmetic
	Fraction of a number
	Value as fraction of another
	Recurring decimals as fractions
Percentage	Percentage as operator
Indices	Laws of Indices
Standard Form	Conversion
	Calculation
Surds	Simplification

Algebra	
Equations	Of a straight line
	Linear
Manipulation	Identity
	Simplification of algebraic fraction
	Simplification
	Factorisation of quadratic
	Change subject
Graphs	Recognise
	Sketch function
	Speed time
	Inequality region
	Interpret
Sequences	Algebraic

Ratio (see Number)	
Ratio	Simplest form
	Proportion problem

Geometry and Measures	
Shape	Congruence
	Prism
	Faces
	Exact trigonometric values
Area and Volume	Sector a of circle
Vectors	Vector geometry
Constructions	Region

Statistics
Cumulative frequency
Probability
Venn diagram
Tree diagram
Expected value
Independent events

Higher Tier
8300/2H June 2022

Topic	Detail
Number (see Ratio)	
Properties	Prime number
	Cube number
	Reciprocal
	Decimal places
	Bounds
Fractions	Products
Indices	Negative

Algebra	
Equations	Of a circle
	Linear
	Quadratic
	Number line inequality
Manipulation	Factorisation of quadratic
	Multiply out
	Completing the square
Graphs	Coordinate problem
	Perpendicular lines
	Turning point
Functions	Inverse
Sequences	Triangular number

Ratio (see Number)	
Ratio	Share into a ratio
	On a line
Fraction	To percentage
Conversions	Time
Applications	Equation to percentage
	Rate of output
	Pressure
Percentage	Percentage increase
	Percentage decrease

Geometry and measures	
Area and Volume	Compound shape
	Cone
	Hemisphere
	Volume scale factor
Shape	Plan
	Pythagoras
Measures	Time
Other	Geometric proof

Statistics
Estimation from sample
Pie chart
Mean
Probability
Relative frequency
Expected value
Notation

**Higher Tier
8300/3H June 2022**

Topic	Detail
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Number (see Ratio)	
Properties	Highest Common Factor
	Lowest Common Multiple
	Error interval
Decimals	Ordering
	Recurring
Other	Product rule for counting

Algebra	
Equations	Quadratic
	Simultaneous linear/quadratic
Manipulation	Simplification
	Triple bracket
	Factorisation
	Quadratic
Graphs	Roots
	Turning points
	Quadratic
	Exponential
Functions	Composite
Sequences	Arithmetic
	Geometric
	n th term

Ratio (see Number)	
Ratio	Share into a ratio
Applications	Average speed
	Population density
Percentages	Percentage increase
	Compound interest

Geometry and Measures	
Area and Volume	Compound shape
	Cylinder
Shape	Quadrilateral
	Circle theorems
	Trigonometry
	Sine/Cosine rule
Vectors	Vector arithmetic
Other	Bearing

Statistics
Two-way table
Histogram
Box plot
Median, quartiles
Interquartile range
Line of best fit
Outlier
Probability
Independent events

Higher Tier Aggregated Content June 2022
Number (* see Ratio – some overlap of topic areas)

Topic	Detail
Arithmetic	Decimal
Fractions*	Arithmetic
	Fraction of a number
	Value as fraction of another
	Products
	Recurring decimals as fractions
Properties	Prime number
	Highest Common Factor
	Lowest Common Multiple
	Cube number
	Reciprocal
	Decimal places
	Error interval
	Bounds
Percentage*	Percentage as operator
Decimals	Ordering
	Recurring
Indices	Laws of indices
	Negative
Standard Form	Conversion
	Calculation
Surds	Simplification
Other	Product rule for counting

Algebra

Topic	Detail
Equations	Of a straight line
	Of a circle
	Linear
	Quadratic
	Simultaneous linear/quadratic
	Number line inequality
Manipulation	Identity
	Simplification
	Multiply out
	Simplification of algebraic fraction
	Factorisation of quadratic
	Triple bracket
	Change subject
	Factorisation
	Completing the square
Quadratic	
Graphs	Coordinate problem
	Perpendicular lines
	Roots
	Turning points
	Recognise
	Quadratic
	Exponential
	Sketch function
	Speed time
	Inequality region
	Interpret
Functions	Inverse
	Composite
Sequences	Triangular number
	Arithmetic
	Geometric
	Algebraic
	n th term

Ratio (*see Number – some overlap of topic areas)

Topic	Detail
Ratio	Simplest form
	Share into a ratio
	On a line
	Proportion problem
Fraction*	To percentage
Percentage*	Percentage increase
	Percentage decrease
	Compound Interest
Conversions	Time
Applications	Equation to percentage
	Rate of output
	Pressure
	Average speed
	Population density

Geometry and Measures

Topic	Detail
Shape	Quadrilateral
	Congruence
	Circle theorems
	Prism
	Faces
	Plan
	Pythagoras
	Trigonometry
	Exact trigonometrical values
	Sine/Cosine rule
Area and Volume	Compound shape
	Cylinder
	Cone
	Hemisphere
	Sector of a circle
	Volume scale factor
Measures	Time
Vectors	Vector arithmetic
	Vector geometry
Constructions	Region
Other	Bearing
	Geometric proof

Statistics

Topic	Detail
Diagrams	Two-way table
	Pie chart
	Cumulative frequency
	Histogram
	Box plot
	Line of best fit
Measures	Mean
	Median, quartiles
	Interquartile range
	Outlier
Populations	Estimation from sample

Probability

Relative frequency
Expected value
Venn diagram
Tree diagram
Notation
Independent events

END OF ADVANCE INFORMATION